Approved For Release 2006/04/20: CIA-RĐP82-00457R011600030008-6

SCD.

CLASSIFICATION

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY 25X1 REPORT

INFORMATION REPORT CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 21 April 1952

SUBJECT

Production Data from the Sachsenwerk Radeberg and Niedersedlitz

NO. OF PAGES

2

PLACE

DATE OF

INFO.

25X1 CO

VO. OF ENCLS.

CIRCULATE

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFICTING THE INTIDIAL DEFINISE OF THE UNITED STATES, WITHIN THE MEANING OF THE UNITED STATES, WITHIN THE MEANING OF THE 16, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMELIDED. ITS TRANSMISSION OR REVEL-ATION OF ITS CONTEXTS TO OR RECEIPT BY AR UNAUTHORIZED PERSON IS PROMICITED BY LAW THE REPRODUCTION OF TRUS FORM IS PROMICITED.

THIS IS UNEVALUATED INFORMATION

25X1

- 1. A radar station has been set up and tested by the Sachsenwork Radeberg on the Falkenberg, at Dresden. Here are also experimental transmitters and short-wave stations.
 - 2. During January 1952 the Sachsenwerk fitted out 25 cars like army command cars. They were delivered by Lowa and IFA works. Each car has transmitting and receiving equipment resembling the former German army equipment. Mach car also has a UKW Type 903 talking apparatus, telephone equipment, and accessories. The cars weigh three tons. The power unit comes from the Funkwerk Koelleda.
 - 3. The current production of the works also includes transmitter installations, television receivers, and carriers. The transmitting sets are intended mainly for the Volkspolizei, Seepolizei, and dockyards. Twenty to thirty pieces are produced monthly, mostly transmitters of 100 watt power. Transmitters of one KW capacity are now being manufactured in a special program for dock yards.
 - 4. The Radeberg plant works in close cooperation with the Sachsenwerk Fiedersedlitz, for which Radeberg is only a contractor. For example, Radeberg makes parts—testing equipment used as a trouble finder in cases of power breakdowns. This apparatus is equipped with a tube having a picture screen with a graduated scale. The Niedersedlitz works also make separate parts for this, which are sent to Leipzig. The transmitting sets have tubes that conform in details to the L and P series.
 - 5. On 12 February 1952 a staff of experts from Stassfurt, among them a Russian, came to the Miedersedlitz works. It is supposed that it is intended to have the Sachsenwerk make the remote control equipment that was developed at Stassfurt during the war.

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	X	NAVY	x	NSRB	DISTRIBUTION	T		
ARMY	X	AIR :	X	FBI	OSI/Fled x			

Approved For Release 2006/04/20: CIA-RDP82-00457R011600030008-6
SECRET/CONTROL-U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

-2-

- 6. The carrier-frequency apparatus are former German Army types. Three kinds are built. The plans carry the designations TME 8-3 and THE 9-3. The sets are delivered to the Soviet Union and Czechoslovakia.
- 7. The television sets are intended for the Soviet Union and have tubes of the E series. Another apparatus is built which has tubes from the Oberspreewerk of the American Series 6 type: 6K7, 6K8, 6Q7, 6I6, 6E5, etc.

SECRET/COFTROL-U.S. OFFICIALS OLLY